

What is claimed is:

1. A recording method comprising the steps of:
providing a recording medium with a recording-limited area where recording is limited and which is recognized as a defective area;
canceling the recording limit in said recording-limited area and recording of information in said recording-limited area can be performed; and
recording new information in said recording-limited area.
2. A recording method according to Claim 1, wherein the recording limit is provided by rendering a read-out of allocation information for said recording-limited area impossible, and the step of canceling the limit comprises a step of recording allocation information for said recording-limited area in said recording medium.
3. A recording method according to Claim 1, wherein the recording limit is provided by rendering a read-out of allocation information for said recording-limited area impossible, and the step of canceling the limit comprises a step of recording said allocation information for said recording-limited area on software.
4. A recording method according to Claim 1, further comprising:
a step of, after providing said recording medium and prior to the canceling of said limit of issuing an instruction to record said recording medium; and
a step of issuing an instruction for displaying predetermined information when the recording instruction has been issued.
5. A recording method according to Claim 4, wherein said prescribed information is an advertisement.
6. A recording method according to Claim 1, wherein said prescribed information is recorded in said recording medium.
7. A recording method according to Claim 1, wherein said prescribed information is recorded on software.
8. A recording method according to Claim 1, wherein said prescribed information is displayed via an external information distribution means.

9. A recording method according to Claim 1, wherein the recording limit limits recording by rendering an ID error detection code of address information for said recording-limited area inconsistent with an ID corresponding to said ID error detection code, and the canceling of the limit is performed by rendering said ID error detection code thus made inconsistent be consistent with said ID.

10. A recording method according to Claim 1, wherein the recording limit is provided by rendering a read-out of allocation information for said recording-limited impossible, and said allocation information is erased by erasing said new information.

11. A method of decrypting information, comprising the steps of:
providing a recording medium comprising a recording-limited area which is recognized as a defective area and information about the position of said recording-limited area in an encrypted form; and
decrypting said information about the position in the encrypted information by means of a prescribed software.

12. An information decrypting method according to Claim 10, wherein said recording-limited area is allocated in a distributed manner in a user area of said recording medium.

13. A recording medium comprising a recording-limited area which is recording-limited such that it is recognized as a defective area, wherein the recording limit is canceled by reading prescribed information.

14. A recording medium according to Claim 13, wherein the recording limit is provided by rendering a read-out of allocation information for said recording-limited area impossible.

15. A recording medium according to Claim 13, wherein said prescribed information and said allocation information are recorded at the same location.

16. A recording medium according to Claim 13, wherein said prescribed information is an advertisement.